Date: 23/4/2019

**Summary Report on WIT & WIL**

**(Daily Report)**

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| **Name of the Faculty: D. Swarnakar** | | | | **Name of Subject: LAODE&LT** |
| **Class/Section: I B.Tech. II Sem/ECE-A** | | | | |
|  | Grid Reference No.: | | 6.2 | | |
|  | Scenario Reference No.  (Mapping with Syllabus) | | 6.2.2 | | |
|  | Topic covered in every class | | Convolution theorem in Integral equations | | |
|  | **Brief write-up (500 words) for every class:**   Use the convolution theorem to solve the integral equation  [Graphics:Images/LaplaceConvolutionMod_gr_35.gif].  [Graphics:Images/LaplaceConvolutionMod_gr_36.gif]                                                A graph of the solution. | | | | |
|  | Relevant additional illustration if any: |  | | | |
|  | Video Links/ Web Links if any: | <https://www.youtube.com/watch?v=lnsTpJ6ryM4> | | | |
|  | Signature of Repository Administrator: |  | | | |